

Claims

1. A method for producing franking markings by printing on a provided support material with text and/or image, ^{WHEREIN} ~~characterized in that~~ a text, selectable from proposals and/or designed according to individual imagination, and/or an image or images are generated by input means of a computer and are transferred to the support material for printing one or more franking markings.

a2. The method according to claim 1, ^{WHEREIN} ~~characterized in that~~ the selected proposals and/or the individually designed text and/or images can be displayed, acquired and/or changed on a screen or touch screen.

a3. The method according to ^{CLAIM 1} ~~one of the claims 1 or 2,~~ ^{WHEREIN} ~~characterized in that~~ the generation of the franking marking is realized by means of a keyboard and/or by means of a touch screen on the latter or a screen.

a4. The method according to ^{CLAIM 1} ~~one of the claims 1 to 3,~~ ^{WHEREIN} ~~characterized in that~~ the generation of the franking marking is carried out by self-service.

a5. The method according to ^{CLAIM 1} ~~one of the claims 1 to 4,~~ ^{WHEREIN} ~~characterized in that~~ a franking value, which is freely selectable or determined by the selection of a destination, can be displayed and integrated into the franking marking image.

06. The method according to ~~one of the claims 1 to 5,~~ ^{CLAIM 1}
a ~~characterized in that~~ ^{WHEREIN} an image and/or a text can be read by
means of a camera and can be positioned within the franking
marking image.
07. The method according to ~~one of the claims 1 to 6,~~ ^{CLAIM 1}
a ~~characterized in that,~~ ^{WHEREIN} after generation of the franking
marking, the printing process for the franking marking and
optionally the release of the change or a request for a
further generation of franking markings is triggered by
selecting a control key or a switching surface displayed on
the touch screen. ^B
08. The method according to claim 7, ~~characterized in that~~ ^{CLAIM 1}
the printing process is actuated only after checking whether a
sufficient credit amount is available.
09. A device (20) for performing the method according to ~~one of~~
a ~~the claims 1 to 8,~~ ^{CLAIM 1, WHEREIN} characterized in that it is comprised of an
input means for actuating the printer (4) connected to a
computer (3).
10. The device (20) according to claim 9, ~~characterized in that it~~ ^{WHEREIN}
comprises a camera (2), for example, a digital camera,
connected to the input means and the computer (3).
11. The device (20) according to ~~claim 9 or 10,~~ ^{CLAIM 9 WHEREIN}
a ~~that~~ it comprises a keyboard and/or a touch screen (1) for
actuation.

